## **AGENDA**

## July 21, 2011 9:00a.m. – 12:00 p.m. Lower Feather River Corridor Management Plan Work Group Subcommittee Meeting

AECOM Office Conference Line: (866) 203-6896

Central Valley Conf Room, 3<sup>rd</sup> Floor (LOCATION CHANGE)

2020 L Street, Suite 400, Sacramento Conf Passcode: 526-607-9015 plus "#"

The purpose of the Lower Feather River Corridor Management Plan (CMP) is to develop an integrated strategy and long-term vision for managing the river corridor between the Yuba River and the Sutter Bypass in a way that facilitates and promotes public safety with economic sustainability and compatibility in future land uses, flood protection system management, maintenance of flood control facilities, and the restoration and enhancement of ecosystem functions and habitats.

Website: http://www.water.ca.gov/floodmgmt/fmo/msb/

## **Primary Meeting Objectives:**

- Describe schedule and approach for developing the CMP and proposed review process.
- Get input from Work Group members on CMP outline.
- Provide overview of most recent assumptions for hydraulic modeling.
- Get input from Work Group members on proposed scenarios of future actions/conditions to be considered in the hydraulic models.

	isidered in the hydraulic models.	
Time	Topics	Lead
9:00 am	<ul> <li>1. Introductions &amp; Agenda Review <ul> <li>a. Introductions</li> <li>b. Review significant action items from June 16 meeting</li> <li>c. Purpose and Objectives of Meeting</li> <li>d. Feedback from public outreach meetings</li> <li>e. Review meeting agenda</li> </ul> </li> </ul>	Drew Sutton
9:30	<ul> <li>2. Schedule and Approach</li> <li>a. Schedule and approach for CMP (5 min)</li> <li>b. Integration of CMP development with hydraulic modeling and permit strategy (5 min)</li> <li>c. Draft CMP outline (40 min)</li> </ul>	Susan Sanders
10:20	Break (10 min)	
10:30	<ul> <li>3. Hydraulic Modeling &amp; Geomorphic Analysis <ul> <li>a. Model baseline conditions and assumptions (10 min)</li> <li>b. Geomorphic survey (5 min)</li> <li>c. Discuss potential future scenarios for model simulation (see Table 1 handout) (60 min)</li> </ul> </li> </ul>	Steve Chainey
11:45	<ul> <li>4. Action Items and Next Meeting (August 18)</li> <li>a. Review today's action items identify responsible parties</li> <li>b. Suggested agenda items for August 18 meeting</li> </ul>	Drew Sutton
12:00	Adjourn	